11/1949

2/1951

8/1955

3/1958

8/1972

8/1978

2,487,403

2,543,670

2,716,298

2,826,844

3,680,237

4,105,319

Apr. 1, 1980

[54]		DISPLAYS EMPLOYING LUMINESCENT PANELS				
[76]	Inventor:	Eugene S. Neufeld, 200 W. 86th St., New York, N.Y. 10024				
[21]	Appl. No.:	859,833				
[22]	Filed:	Dec. 12, 1977				
[51] [52]	U.S. Cl					
[58]	Field of Sea 40/365,	arch				
[56]		References Cited				
U.S. PATENT DOCUMENTS						
	80,895 6/19 94,444 9/19					

Wisdom ...... 362/97

Regensburg ...... 40/367

Spielmann ...... 40/544

Finnerty ...... 40/544

Wells et al. ..... 40/363

## FOREIGN PATENT DOCUMENTS

		Switzerland	
246830	10/1947	Switzerland	240/98
893360	4/1962	United Kingdom	40/366

Primary Examiner—Louis G. Mancene Assistant Examiner—Wenceslao J. Contreras Attorney, Agent, or Firm—Arthur L. Plevy

## [57] ABSTRACT

A booklike article such as a menu, opera score, sports program, theatre program comprises a first relatively transparent layer having impressed thereon indicia representative of graphic data associated with the typical article. Underlying the transparent layer is an electroluminescent panel which upon application of a suitable operating potential, will emit radiation in the light spectrum, thus enabling the grahic data to be viewed in dark environments. A source of potential is located in the spine of the book. The source is battery operated and supplies an output for energizing the panel.

## 9 Claims, 6 Drawing Figures

